	ation disclosure	ATTY. DOCKET NO.		SERIAL NO.			
CITATION		550-488		-Fo be assigned - 107/5 59			
		APPLICAN					·
•		FLYNN	. D.				
(೧೩೦ ಚಿ	voral sheets if nacossary)	FILING DAT		GROUP			
		Novemb	per 19, 2003	•			
		n s	Patent documents				
CAMINER							DATE
DP	DOCUMENT NUMBER 5,692,201	DATE 11/1997	NAME YATO	CLASS	SUBCLASS	JF APPR	<u>OPRIATE</u> >
// -	6,016,548	01/2000	NAKAMURA ET AL.				_/_
 -	5.655,127	08/1997	RABE ET AL.		 		
	6,275,948	08/2001	BAYS ET AL.				
	6,065,122	05/2000	WUNDERLICH ET AL.				
	5,812,860	09/1998	HORDEN ET AL.				
	6,173,409	01/2001	WATTS, Jr. ET AL.				
	6,182,232	01/2001	KLEIN				
	6,073,244	06/2000	IWAZAKI		†	/	
7	5,627,412	05/1997	BEARD				$\overline{}$
						-	•
		. FOREIC	IN PATENT DOCUMENTS				
			COUNTRY	CLASS	SUBCLASS	TRANS YES	NO NO
	DOCUMENT	DATE					
	DOCUMENT	DATE					L
	DOCUMENT	DATE					<u> </u>
	DOCUMENT	DATE					
	DOCUMENT	DATE					
	OTHER DOCU	MENTS (Inclu	ding Author, Title, Date, Pertir				
	OTHER DOCU 20092/0140467 A1, US	MENTS (Inclu	ding Author, Title, Oate, Pertir	AL.; SYSTEM	AND MET		
10	OTHER DOCU 2009/2/0140467 A1, US UTILIZING ON-CHIP \	MENTS (Inclu Patent Application	ding Author, Title, Date, Pertir	AL.; SYSTEM	AND MET		
1	OTHER DOCU 2009/2/0140467 A1, US UTILIZING ON-CHIP \ CONSUMPTION"; Octo	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002.	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU	AL; "SYSTEM ILATION TO N	I AND MET IANAGE PO	WER	1-17.
00	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Oate, Pertir	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
of I	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
00	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
00	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
00	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
	OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
) () (OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
) () (OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
) () (OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.
) () (OTHER DOCU 2009/2/0140467 A1, US I UTILIZING ON-CHIP \ CONSUMPTION"; Octo The Technology Behind	MENTS (Inclu Patent Application OLTAGE CON Sher 3, 2002. Crusoe Processo	ding Author, Title, Date, Pertir on Publication of NAFFZIGER ET TROLLED FREQUENCY MODU ors, by Alexander Klaiber, Transme	AL.; "SYSTEM ILATION TO M ta Corporation,	I AND MET IANAGE PO January 2000	WER), pages	1-17.